

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-8 (canceled).

Claim 9 (new): A raisable platform for a stationary bicycle comprising a pair of irregular triangular plates (1.5), each of said plates having a rounded and holed upper projection for receipt of a hinging pin; a rectangular general mounting having a back end pivotally mounted to said plates; and a forward casing comprising raisable means, said raisable means comprising:

(a) pincers (6), in oblique layout, with opposing mouths (6.1) and with lips (6.2 and 6.3) that mutually self-embed in pairs, activated by an axle (7.1);

(b) an electric motor (7) connected to the axle (7.1), said axle being extended and extendable by screwing (7.2) of the motor;

(c) a rounded tubular housing placed in a hinge of one of the pincers where is screwed the screwing (7.2) determining the opening of the opposite mouths (6.1) of both pincers;

(d) a support bridge which has a core (8.1) in "U" shape where the lips (6.2) of the pincers (6) are joined to;

(e) an inclined metal strip (10), fixed at an edge of a base plate;

(f) metal sections (4) fixed to a transverse section (12) also joined to a "U" shaped plate (11) that holds the lips (6.2 and 6.3); and

(g) an axle (4.2) on which wheels (4.1) are fixed with respect to the general mounting.

Claim 10 (new): A raisable platform for a stationary bicycle according to claim 9 further comprising a remote control for setting an inclination of the mounting (1) and stationary bicycle (3) assembly.

